First Day:

A.M. 8 to 10

Indoctrination - Outline

- 1. System Familiarization
 - 1.1 Ship System
 - 1.2 Suit System
- Test Equipment Familiarization

STAT

- 2.1 Chamber
- 2.2 Instrumentation
- 2.2.1 Altitude
 - 2.2.2 Oxygen Consumption
 - Vent Supply
 - 2.2.4 Temperature Recording
 - 2.2.5 Medical Instrumentation
 - 2.2.5.1 Rectal Probe
 - 2.2.5.2 EKG Patches
 - 2.2.5.3 Body Temperature Pickups
- 2.3 Test Procedure
 - 2.3.1 Normal
 - 2.3.2 Emergency

A.M.

8 to 10 Suit Checkout (Bench Test)

Suit #1

Suit #2

P.M.

11 to

Subject #1

1:30

Two-Hour Run with Full Pressure Suit Suit Checkout

- One-half hour at 27,000 feet
- One-half hour at 35,000 feet
- One-half hour at 27,000 feet

Check back pressure vs. ventilation on suit at ground level, 27,000 feet and 35,000 feet.

Subject will use "Press-to-test" at both altitudes for familiarization and comfort.

Subject #2

Observe- - Lunch

P.M.

Subject #2

2 to 4:30

Two - Hour Run as Above

Subject #2 Lunch - Brief for eight-hour run

USAF review(s) completed.

Approved For Release 2005/04/21: CIA-RDP75B00285R000400120004-1 Program Training Agenda Page 2

Second Day:

A.M./P.M.8 - 5:30

Subject #1

Eight and One-half Hour Run (Full Oxygen System) (Suit-up at 7:30 A.M.) Full time at 27,000 feet with heat per Graph #2

Subject #2 Indoctrination:

G. S. E. Van Maint Van Transport Ventilator, Hand

Flight Mask -Recovery System Parachute Survival Kit

Helmet and Oxygen Mask Fit-up - Brief for eight and one-half hour run

Third Day:

A.M./P.M. 8 - 5:30

Subject #2

(Same as Subject #1 on second day)

Subject #1 (Same as Subject #2 on second day)

Brief for High Altitude with High Temperature Run

Fourth Day:

A.M./P.M. 7 - 12:30

Subject #1

High Altitude/High Temperature:
Full ship system
Bottles charged to _____PSI.

- One-half hour at 27,000 feet. (Heat/Graph Number 2)
- 2. One-quarter hour at maximum altitude (Heat as on Graph Number 2) Vent off.
- One-half hour at 27,000 feet (Heat/Graph Number 2)
- 4. Rapid ascent to 55,000 feet. Hold for one quarter hour. (Maximum heat all over box wall 500°F) Vent off.
- 5. Descent at 10,000 feet per minute to 27,000 feet. Hold for one-quarter hour. (All heat off) Vent on. Cooler on.
- 6. At 27,000 feet send in Emergency Oxygen System. (All heat OFF)
- 7. Rapid ascent to 60,000 feet. (All Heat OFF)
 Ship Oxygen Supply OFF. (Emergency Oxygen
 ON)
- 8. When Emergency Oxygen gages show 300 PSI (highest system) start descent to ground level. (All heat OFF) (Ship Oxygen Supply OFF) Emergency Oxygen ON

Subject #2 Brief for High Altitude/High Temperature Run

P.M. 1:30 -7:00

Subject #2 High Altitude/High Temperature Run as Subject #1

Subject #1
Review of High Altitude/High Temperature Run
Brief on eight and one-half hour run

Program Training Agenda

Page 4

Fifth Day: A.M./P.M. 8 - 5:30

Subject #1 Eight and One-half Hour Run Suit-up at 7:30 A.M.

- Four and one-quarter hours at 27,000 feet (Heat per Graph Number 2) Full Ship Oxygen System, except Chamber air temperature will be held to 100°F.
- 2. Four and one-quarter hours at 27,000 feet (Heat per Graph Number 2) Chamber temperature will be held to 100°F. One-half Ship Oxygen System.

Subject #2 Summary of Indoctrination Brief for eight and one-half hour run

Sixth Day: A.M./P.M. 8 - 5:30

Subject #2 Eight and One-half hour run Suit-up at 7:30 A.M.

Same as Subject #1 (Fifth Day)

Subject #1 Summary of Indoctrination